7. The 23 September 2016 Report evaluated the discharge to the Rosedale Spreading Basins using the same 24-year historical data set used in the Addendum to compare_estimate the annual average volumes of surface water that would typically be recharged in the Basins with the volume of produced water discharged. with minimum annual discharges of CRC's produced water of 812 acre-feet and annual average surface water flows of 16,144 acre-feet, tThe Report provides an estimates that during the shutdown of the canal an average of 16,144 acre-feet of surface water will be discharged to the Rosedale Spreading Basin along with an estimated 812 acre-feet of CRC's produced water. During the shutdown, the produced water will account for about 5 percent of the total discharge to the Rosedale Spreading Basin. produced water could constitute as much as 24% of average annual flows with discharges of 5,000 acre-feet.